TELENCO[®] MMEB MODULAR MULTI-ENCLOSURE BRACKET

Felenco LEGEND Support plate Enclosure support Fixing pin

The Telenco $^{\tiny (\! \! e)}$ MMEB is a support kit for mounting one to three enclosures on poles or in manholes.

Its triangular design considerably reduces the space required for enclosures on the network.

Its support plate can be installed on any type of pole or on MOBRA arm for deployment in a manhole. Its enclosure plate has a large number of threads to accommodate a wide range of enclosures.

The modularity of the Telenco® MMEB makes it easy to go from 2 to 3 enclosure supports by using an additional multi-enclosure plate (AMEP) or vice versa as the life of the network evolves. The fixing pins ensure a secure hold and easy handling.

PN	MODEL	MAXIMUM NUMBER OF ENCLOSURE	WEIGHT	PACKG	PACKAGE DIMENSIONS	PACKAGE WEIGHT
1001714	MMEB2	Up to 2	0.9kg	7 units	40 x 30 x 30cm	6.5kg
1001715	MMEB3	Up to 3	1.2kg	5 units	40 x 30 x 30cm	6.2kg
1001716	AMEP	Add 1 (only for MMEB2)	0.337kg	8 units	40 x 30 x 20cm	3kg

CASE OF USE

Overhead network:

• Fixing with screws rails or stainless steel band on poles

Underground network:

• On MOBRA arm



INSTALLATION OF SUPPORT PLATE ON WOODEN POLES

Wooden pole with nails



Fix the support plate using a minimum of two nails bonding with galvanised washer in the slots provided.

Material required:

- Nail bonding: 3x60mm
- Washer galvanised: 5x16mm
- Hammer

Wooden pole with screws



Fix the support plate using a minimum of two screws in the slots provided.

Material required:

- Wood screw: 4.5x50mm
- Washer galvanised: 5x16mm
- Screwdrivers

INSTALLATION OF SUPPORT PLATE ON METALLIC OR COMPOSITE POLE WITH STAINLESS STEEL BAND

Metallic pole



Material required:

- Stainless steel band with buckles
- Banding tool

Composite pole



INSTALLATION OF ENCLOSURE SUPPORT

1

3b

Detach the fixing pins from the enclosure supports (6 pins for 2 enclosures, 8 pins for 3 enclosures).



Place each enclosure support on the support plate, observing the mounting direction. Secure them by inserting the fixing pins.

2



3a MMEB 2: Secure the two enclosure brackets with the fixing pins.

brackets with the fixing pins.





MMEB 3: You can add a third enclosure bracket. Secure it with 4 fixing pins.





ADDITION OF AN ENCLOSURE SUPPORT – MMEB2 TO MMEB3

2

Material required:

• Plier 160mm



3

Remove the two central fixing pins and open the two support plates.





Detach two fixing pins from the additional enclosure support.



Insert the third enclosure support. Secure it with 4 fixing pins.





